






## Recent Searches

[Close window](#) | [Help](#)Add terms to your search using: 



13. (hierarchical resource allocation linear programming) AND PDN(<1/29/2004) <i>Database:</i> Multiple databases... <i>Look for terms in:</i> Citation and abstract <i>Publication type:</i> All publication types	<u>6 results</u>	<a href="#">Add to Search</a> <a href="#">Set Up Alert</a>  <a href="#">RSS Feed</a> 
12. (separable programming for sequential resource allocation) AND PDN (<1/29/2004) <i>Database:</i> Multiple databases... <i>Look for terms in:</i> Citation and abstract <i>Publication type:</i> All publication types	0 result	<a href="#">Add to Search</a> <a href="#">Set Up Alert</a>  <a href="#">RSS Feed</a> 
11. (separable programming AND resource allocation) AND PDN(<1/29/2004) <i>Database:</i> Multiple databases... <i>Look for terms in:</i> Citation and abstract <i>Publication type:</i> All publication types	<u>1 result</u>	<a href="#">Add to Search</a> <a href="#">Set Up Alert</a>  <a href="#">RSS Feed</a> 
10. (separable programming AND resource allocation) AND PDN(<1/29/2004) <i>Database:</i> Multiple databases... <i>Look for terms in:</i> Citation and abstract <i>Publication type:</i> All publication types	<u>1 result</u>	<a href="#">Add to Search</a> <a href="#">Set Up Alert</a>  <a href="#">RSS Feed</a> 
9. (separable programming for sequential resource allocation) AND PDN (<1/29/2004) <i>Database:</i> Multiple databases... <i>Look for terms in:</i> Citation and abstract <i>Publication type:</i> All publication types	0 result	<a href="#">Add to Search</a> <a href="#">Set Up Alert</a>  <a href="#">RSS Feed</a> 
8. multi stage resource allocation <i>Database:</i> Multiple databases... <i>Look for terms in:</i> Citation and abstract <i>Publication type:</i> All publication types	<u>95 results</u>	<a href="#">Add to Search</a> <a href="#">Set Up Alert</a>  <a href="#">RSS Feed</a> 
7. ((LSU({RESOURCE ALLOCATION}) OR LSU({RESOURCE ALLOCATIONS})) AND LSU({PRIORITIES})) <i>Database:</i> Multiple databases... <i>Look for terms in:</i> Citation and abstract <i>Publication type:</i> All publication types	<u>38 results</u>	<a href="#">Add to Search</a> <a href="#">Set Up Alert</a>  <a href="#">RSS Feed</a> 
6. (resource allocation priorities) AND PDN(<1/29/2004) <i>Database:</i> Multiple databases... <i>Look for terms in:</i> Citation and abstract <i>Publication type:</i> All publication types	<u>1234 results</u>	<a href="#">Add to Search</a> <a href="#">Set Up Alert</a>  <a href="#">RSS Feed</a> 
5. (multi echelon resource allocation ) AND PDN(<1/29/2004) <i>Database:</i> Multiple databases... <i>Look for terms in:</i> Citation and abstract <i>Publication type:</i> All publication types	<u>11 results</u>	<a href="#">Add to Search</a> <a href="#">Set Up Alert</a>  <a href="#">RSS Feed</a> 

4. (multi echelon resource allocation linear program) AND PDN(<1/29/2004)  
*Database:* Multiple databases...  
*Look for terms in:* Citation and abstract  
*Publication type:* All publication types
3. AU(Nino Mora, Jose)  
*Database:* Multiple databases...  
*Look for terms in:* Citation and abstract  
*Publication type:* All publication types
2. ((resource allocation) AND (linear program) AND priority) AND PDN (<1/29/2004)  
*Database:* Multiple databases...  
*Look for terms in:* Citation and abstract  
*Publication type:* All publication types
1. (resource allocation linear program priority stage) AND PDN(<1/29/2004)  
*Database:* Multiple databases...  
*Look for terms in:* Citation and abstract  
*Publication type:* All publication types

0 result

[Add to Search](#)[Set Up Alert](#) [RSS Feed](#) 14 results[Add to Search](#)[Set Up Alert](#) [RSS Feed](#) 3 results[Add to Search](#)[Set Up Alert](#) [RSS Feed](#) 

0 result

[Add to Search](#)[Set Up Alert](#) [RSS Feed](#) [Close window](#) |[Help](#)